## IN THE CLAIMS

Please amend the claims to be in the form as follows:

- 1. (previously presented) An apparatus for maintaining a stable RF level in an optical link, said apparatus comprising:
  - a transmitter section;
  - a receiver section:
  - a plurality of feedback loops operationally connected to said transmitter section;

and

Do not enter MC 1/22/08

a plurality of feedback loops operationally connected to said receiver section; and wherein the transmitter section includes a laser producing an optical signal, the laser having a back facet communicating with the optical signal, the laser including a back facet monitor circuit providing a back facet feedback signal depending on the optical signal, the transmitter feedback loops include an RF level derived from a back facet feedback signal.

2. (previously presented) The apparatus of claim 1, wherein the feedback loops perform at least one function selected from the group consisting of:

i. RF level stabilization effects;

ii. preserve or change optical modulation index (OMI);

iii. adjust output power;

compensate for temperature changes;

v. compensate for laser or system tracking errors;

vi. provide gain at proper places in circuitry; and

vii. provide RF input changes.

3. (previously presented) The apparatus of claim 1, wherein the feedback loops operationally connected to said transmitter section include a first, second, and third transmitter section feedback loops.

Serial No. 09/896,211